

Ontario Forest Industry Statistical Reports for 1987





Ministry of Natural Resources

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Ontario Forest Industry Statistical Reports for 1987

Mill Licence Returns Summary
Bark and Wood Residues Production and Consumption
Interprovincial and International Trade in Wood Products

JAN 12 1989





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Report on the 1987 Mill Licence Returns

- * The total number of licenced roundwood-using mills in Ontario decreased from 808 in 1986 to 684 in 1987. Structurally, the majority of this decline was in small capacity sawmills (87), miscellaneous sawn products mills, (24) and medium capacity sawmills (10). Declines of 1 large sawmill, 2 medium veneer plants and 1 large veneer plant were noted. An increase of 1 small veneer plant was also observed.
- * Total roundwood receipts by all mills decreased by 6.6% to 24.8 million m^3 compared to 1986. Sawlog and veneer log receipts were up by 1.7% to 12.2 million m^3 , while pulpwood and miscellaneous roundwood mill receipts increased by 11.9% to 12.6 million m^3 .
- * Total lumber production increased by 4.7% from 1986 with a total of 5.17 million m³ of lumber being produced (4.94 million m³ in 1986).
 - Softwood lumber production continued its recovery from 1982's low level with 4.47 million m³ being sawn, an increase of 4.3% over 1986. The increase was comprised of spruce, balsam and jack pine (up 0.17 million m³; 4.8%) and hemlock (up 0.01 million m³; 22.8%). Red and white pine lumber production decreased by 0.3%.
 - Hardwood lumber production increased by 7.3% to 0.70 million m³ compared to 1986. The largest increase in production was noted in other hardwood lumber with a 55.2% increase from 1986. Birch and mixed hardwood lumber exhibited production increases of over 10%, while oak lumber production decreased by 17.4%.
- * Provincial production of all panelboard products increased in 1987 as compared to 1986. The largest increases were observed in particleboard production (up 9.7% to 369,917 m³) and plywood (up 6.9% to 129,342 m³). Veneer and waferboard production both had marginal increases in 1987.
- * Total pulp production in the Province increased slightly (up 0.2%) from 1986 to 4.17 million tonnes. An increase of 38.7% in thermo-mechanical and other pulp production was offset by decreases in groundwood (down 0.2%), sulphite (down 5.3%), and sulphate (down 6.7%) pulps.

* Ontario's total production of paper and paperboard increased to 3.32 million tonnes (up 6.1% from 3.13 million tonnes in 1986). While newsprint decreased slightly (down 0.5%), increases were experienced in groundwood specialty papers (up 39.8%), fine papers (up 1.3%), and other papers and paperboards (up 12.7%).

Report on the

1987 Bark and Wood Residues Production and Consumption

- * During 1987, pulpohip production increased to its highest level ever to a total production of 6.35 million m³ (2.40 million bone dry metric tonnes), 4.9% greater than in 1986.
- * The volume of pulpchip shipments increased by 500,523 m³ (188,699 b.d.m.t.), or 8.6% above the previous year to 6.29 million m³ (2.37 million b.d.m.t.).
- * The number of pulpchip producers in Ontario was 95 with an average output during the year of 66,213 m³ (24,962 b.d.m.t.), up 54.4% from the average mill production of 42,877 m³ (16,169 b.d.m.t.) in 1986. The 19 Ontario pulp mills which consumed pulpchips used 280,414 m³ (105,717 b.d.m.t.) on average per mill, with the 9 pulp mills which used at least 240,690 m³ (100,000 b.d.m.t.) accounting for 87.9% of the Ontario pulp mill pulpchip consumption.
- * The regional distribution of Ontario pulpchip production and consumption indicates the following:
 - the Northwestern and North Central regions produced 28.1% of the Province's pulpchips, yet consumed 47.8% of the shipments;
 - the Northern and Northeastern regions' mills produced 61.6% and utilized 36.2%; and
 - the four southern OMNR regions produced 10.1%, but used only 1.4%; while Quebec mills consumed 13.1% and mills in the United States received 1.3%.
- * Estimated planer shavings production was 566,902 m³ (213,724 b.d.m.c.), with 57.6% being used industrially, 5.2% agriculturally or in landscaping, and 20.7% for internal mill fuel consumption, leaving 16.5% unutilized.
- * Estimated sawmill sawdust production was 1,145,905 m³ (432,010 b.d.m.t.), with 28.7% being used industrially, 9.9% agriculturally or in landscaping, and 27.0% for internal mill fuel consumption, leaving 34.4% unutilized.

- * Estimated forest industry bark production was 2,098,595 m³ (791,176 b.d.m.t.), with 9.4% being used industrially, 1.9% agriculturally or in landscaping, 59.6% for internal mill fuel consumption, leaving 29.1% unutilized.
- * Estimated hog fuel production was 2,684,656 m³ (1,012,123 b.d.m.t.), with 4.0% being used industrially, 0.1% agriculturally or in landscaping, 88.6% for internal mill fuel consumption, leaving 7.3% unutilized.

Report on the 1987 Interprovincial and International Trade

in Wood and Wood Products

VOLUME OF TRADE

- * Shipments of roundwood and wood residues into Ontario were 0.99 million m³, a decrease of 0.09 million m³ or 8.2% from 1986. Although shipments were down from all sources, the bulk of the decrease was due to lower volumes of shipments from Quebec, down 0.05 million m³ or 16.1% from 1986, and from Manitoba, down 0.02 million m³ or 14.9%. Shipments from the United States decreased slightly, down 0.01 million m³ or 1.6%, but remained in its role as the leading source of wood for Ontario with Quebec second and Manitoba third. These were the only sources of shipments into Ontario in 1987.
- * Shipments of roundwood and wood residues out of Ontario were 1.33 million m³, a decrease of 0.03 million m³ or 2.3% from 1986. Shipments of Crown land-derived wood decreased of 0.01 million m³ or 1.1%; those of patent land-derived wood decreased by 0.02 million m³ or 5.0%. Shipments decreased to the United States by 0.09 million m³ or 40.6%, but increased to the Province of Quebec by 0.07 million m³ or 5.9%.
- * 1987 shipments <u>into</u> Ontario consisted of:
 - 49.8% conifers and 50.2% hardwoods; and
 - 55.0% pulpwood, 36.3% logs and bolts, and only 8.7% whole-tree woodchips and other wood residues.
- * 1987 shipments out of Ontario consisted of:
 - 63.2% conifers and 36.8% hardwoods:
 - 10.9% pulpwood, 13.9% logs and bolts, and 75.4% whole-tree woodchips and other wood residues; and
 - 70.2% Crown land-derived wood and 29.8% patent land-derived wood.
- * In terms of general historic trends, Ontario continued its move away from positive net wood receipts during 1987 with a deficit of some 0.34 million m^3 ; or 0.99 million m^3 inbound versus 1.33 million m^3 outbound.
- * On a commodity basis, Ontario is:
 - a large, net importer of pulpwood of both coniferous and hardwood species; 0.15 million m^3 shipped out of Ontario and 0.55 million m^3 of pulpwood received.

- a large, net importer of sawlogs and veneer bolts; 0.18 million m³ shipped out and 0.36 million m³ shipped in. Slightly more hardwood than conifer was imported, while conifer shipments out were much greater than hardwood.
- a large, net exporter of whole-tree woodchips and other wood residues; 1.00 million m^3 shipped out, and only 0.09 million m^3 shipped in.
- in a wood trade deficit with the Province of Quebec, having sent 1.20 million m³ and receiving 0.28 million m³ of wood during 1987. Predominantly, Ontario received conifer logs and bolts, hardwood pulpwood, and hardwood whole-tree woodchips and other wood residues from Quebec, while sending mostly Crown land-derived whole-tree woodchips and other wood residues of both species groups, Crown land-derived conifer logs and bolts, and patent land-derived whole-tree woodchips and other wood residues of both species groups.
- a moderate net importer of wood from the United States with 0.58 million m 3 received and 0.13 million m 3 sent. The imports were primarily conifer and hardwood pulpwood, and hardwood logs and bolts. Exported, principally, were Crown land-derived conifer whole-tree woodchips and other wood residues.
- a moderate net importer of wood from the Province of Manitoba with 0.12 million m^3 of wood entering Ontario and no wood going westward across the border. Receipts were mainly in the form of conifer pulpwood.

DOLLAR VALUE OF TRADE

* During 1987, Ontario exported \$61.0 billion worth of all materials and products, while importing \$73.6 billion worth for a net international trade deficit of \$12.6 billion. In terms of a national perspective, Ontario accounted for 48.8% of Canada's total exports and 63.4% of all imports.

- * Ontario accounted for 17.3% of Canada's wood and wood products exports and 51.4% of the nation's wood and wood products imports. In a provincial context, wood and wood products accounted for 5.9% of all Ontario exports and only 1.5% of all Ontario imports.
- * Ontario exported \$3.61 billion worth of wood and wood products during 1987, while importing \$1.12 billion worth, for a provincial/national trade surplus of \$2.49 billion in wood and wood products.
- * The primary wood and wood products exports <u>from</u> Ontario, ranked by value, were Paper for Printing, mainly newsprint (\$1,597 million; 2.22 million tonnes), Lumber and Timbers (\$715 million; 5.44 million m³ or 2.30 billion f.b.m.), Wood Pulp and Similar Pulp (\$701 million; 1.04 million tonnes), Converted Paper (\$154 million; 44,048 tonnes), and Other Fabricated Wood Materials (\$95 million).

In terms of Ontario's share of Canada's exports, important products were Converted Paper (71.6%), Veneer (46.4%; \$64 million; 94,536 m³), Building Paper, Building Board, and Machine Board (42.9%, \$67 million; 271,696 tonnes), Fine Paper (35.2%; \$41 million; 39,813 tonnes), Tissue and Sanitary Paper (34.7%; \$24 million; 19,299 tonnes), and Other Fabricated Wood Materials (32.8%).

* The principal wood and wood products imports <u>into</u> Ontario, ranked by value, were Lumber and Timbers (\$215 million; 0.69 million m³ or 0.29 billion f.b.m.), Converted Paper (\$155 million; 54,852 tonnes), Fine Paper (\$132 million; 66,883 tonnes), Paper for Printing, mainly newsprint (\$130 million; 115,970 tonnes), and Paperboard (\$118 million; 178,129 tonnes).

In terms of Ontario' share of each product's imports to Canada, Fine Paper (66.8%), Paperboard (65.8%), Converted Paper (65.8%), Converted Paper (65.7%), Millwork (57.9%; \$80 million), and Wrapping Paper (57.8%; \$25 million) were the most significant within Canada's economy.

REPORT ON THE 1987
MILL LICENCE RETURNS

Districts and Regions	No. of	Mil	.1 Oper	ations	Licen	sed, by	y Class	sification	Total
	A to F	Н	I	J	K	L	М	N	
Dryden Fort Frances	2	1 1	9 24	2	1				11 29
Ignace Kenora		1	9	5	1 3				1 18
Red Lake Sioux Lookout			7	1	1				2 8
NORTHWESTERN REGION	2	3	50	8	6	0	0	0	69
Atikokan			2	1	1			1	5
Geraldton Nipigon		1	3 8		1			2	6 10
Terrace Bay		2	1	0	2			,	3
Thunder Bay		4	29	2	3			1	39
NORTH CENTRAL REGION	0	7	43	3	5	0	0	5	63
Chapleau Cochrane	1		2 2		4			1	7
Gogama			1	1	1			1	
Hearst Kapuskasing	1	1	2	4	4 5	1		1	1
Kirkland Lake	1	1	16	4	3			1	2
Timmins			3	2	2			1	8
NORTHERN REGION	2	3	24	11	19	1	0	4	64
Blind River			6	1	1			2	10
Espanola North Bay		1 2	24 20	4	1 2			1	20
Sault Ste. Marie		1	22	2	2			3	31
Sudbury Temagami			17	7 1	1			1	2
Wawa			4	1	2			1	
NORTHEASTERN REGION	0	4	94	15	10	0	0	7	13
Algonquin Park			1.6		2				
Bancroft Bracebridge	3		16 14	1	2 1				20
Minden			11	1			1		1:
Parry Sound Pembroke	3		20 45	2 7	3			2	2
ALGONQUIN REGION	6	0	106	11	10	0	1	2	130

Districts and Regions	No.	of M	ill Ope	ration	s Lice	ensed, h	oy Cla	ssification	Totals
	A to F	Н	I	J	К	L	M	N	
Brockville Carleton Place Cornwall Napanee Tweed	1	1	22 26 5 9 20	2 1 1	1			1	23 28 8 11 21
EASTERN REGION	1	2	82	4	1	0	0	1	91
Cambridge Huronia Lindsay Maple Niagara		1	18 14 20 4 7	2 1 2				2	22 14 21 6 8
CENTRAL REGION	0	1	63	5	0	0	0	2	71
Aylmer Chatham Owen Sound Simcoe Wingham			5 14 10 5	1 2 3 1	1			1	6 14 14 8 18
SOUTHWESTERN REGION	0	0	51	7	1	0	0	1	60
TOTAL ONTARIO 1987	11	20	513	64	52	1	1	22	684
TOTAL ONTARIO 1986	35	20	600	74	53		3	23	808
TOTAL ONTARIO 1985	30	20	611	69	53		1	26	810
TOTAL ONTARIO 1984	45	20	599	72	55		1	27	819
TOTAL ONTARIO 1983	44	20	614	88	57		3	25	851

Legend

A to F Laths, pickets, shingles, staves, headings and hoops, ties.

H Pulp - Over 50 tons.

I Lumber - Up to 10 M.B.M.

J Lumber - From 10 M.B.M. to 50 M.B.M.

K Lumber - Over 50 M.B.M.

L Veneer - Up to 10 M sq. ft.

M Veneer - From 10 M sq. ft. to 50 M sq. ft.

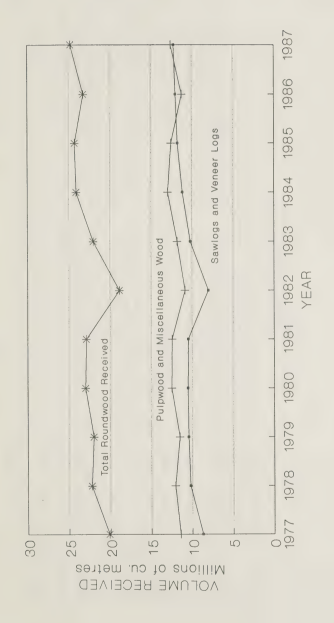
N Veneer - Over 50 M sq. ft.

(Mills classified by type of major product and capacity per eight-hour shift)

VOLIMES OF ROUNDMOOD RECEIVED IN 1987 AS REPORTED BY LICENSED MILLS

	Total	3 834 199	8 261 943	5 939 701		1 327 522	682 647	680 526	344 920	24,766,474	23 226 627	24 276 674	24 082 311	22 015 731	8 746 252
	Sub-Total	2 875 099	6 031 651	1 737 746	906 875	ł	477 423	543,909	1	12 572 703	11 233 148	12 541 488	12 938 262	11 809 120	4 440 045
llaneous	Other	134 934	96 903	ı	39 896	1	261 814	10 161	1	543 708	597 928	906 754	811 656	648 529	192 011
Pulpwood & Miscellaneous (cubic metres)	Patent	212 526	415 681	168 026	187 537	1	172 487	890	I	1 157 147	1 430 321	1 099 890	1 197 296	894 567	408 645
Pulpw	Crown	2 527 639	5 519 067	1 569 720	679 442	ı	43 122	532 858	ı	10 871 848	9 204 899	10 534 844	10 929 310	10 266 024	3 839 389
	Sub-Total	959 100	2 230 292	4 201 955	2 788 141	1 327 522	205 224	136 617	344 920	12 193 771	11 993 479	11 735 186	11 144 049	10 206 611	4 306 207
er Logs es)	Other	17 303	22 461	158	67 755	136 202	75 529	10 717	30 939	361 064	406 572	828 807	335 662	398 032	127 511
Sawlogs & Veneer Logs (cubic metres)	Patent	63 243	171 761	257 129	275 865	478 638	112 985	123 719	309 638	1 818 388	. 675 085	705 638	1 699 120	1 648 134	642 142
Sar	Crown	878 554	2 010 660	3 944 668	2 444 521	712 682	16 710	2 181	4 343	10 014 319	9 911 822 1 675 085	9 620 670 1 705 638	9 109 267 1	8 160 445 1	3 536 554
Regions		Northwestern Region	North Central Region	Northern Region	Northeastern Region	Algonquin Region	Eastern Region	Central Region	Southwestern Region	TOTAL ONTARIO 1987	TOTAL ONTARIO 1986	TOTAL ONTARIO 1985	TOTAL ONTARIO 1984	TOTAL ONTARIO 1983	TOTAL ONTARIO 1987 (cunits)

VOLUME OF ROUNDWOOD RECEIVED



REPORTED PRODUCTION OF ONTARIO SAMMILLS, 1987 (thousands of cubic metres)

	S	Softwood	To the			Ha	ardwood	poo						
Regions	Spruce Balsam & Jack Pine	Red & White Pine	Hemlock	Other	Total	Birch	Oak	Maple	Poplar	Other Hardwoods	Mixed Hardwoods	Total Hardwoods	Total Lumber — All Species	Thes Thebers, etc.
Northwestern Region	418.82	39.76	1	0.87	459,45	0.02	ı	ı	0.28	0.63	ı	0.92	960°38	4.85
North Central Region	858.67	14.89	ı	2.01	875.57	7.98	t	1	0.22	0.15	ı	8,35	883.92	11.59
Northern Region	1 598.59	27.21	09*0	0,40	1 626.81	0.57	1	1	14.59	0.01	ı	15.17	1 641.97	6.97
Northeastern Region	868.82	226.64	11.60	1.58	1 108.63	29,55	6.20	52.81	2,53	3.70	1	94.78	1 203.41	9.03
Algonquin Region	53,37	244.64	48.01	5.88	351.89	36.58	17.24	153,70	63.84	107.89	3,14	335,13	687.03	11.38
Eastern Region	3.99	18,44	2,62	2,57	27.62	3.62	9.83	26.99	4°08	15,33	0.68	60.53	88.15	1.78
Central Region	0.83	10,50	2.81	0.86	15.00	0.14	11.29	11.11	1.43	7.40	13.37	44.74	59°74	2.17
Southwestern Region	0.07	3.08	1.65	0°37	5.18	97.0	17.96	54.97	3.78	22.68	40.63	140°49	145.67	1
TOTAL ONTARIO 1987	3 803.17	585.15	67.29	14.55	4 470.16	78.93	62.51	299,58	90.75	147.88	57.82	700.11	5 170.26	50°26
TOTAL ONTARIO 1987 (millions of fbm)	1 611,74	247.98	28.51	6.16	1 894.40	33.45	26.49	126.96	38°46	46.84	24.51	296.70	2 191.10	21.51

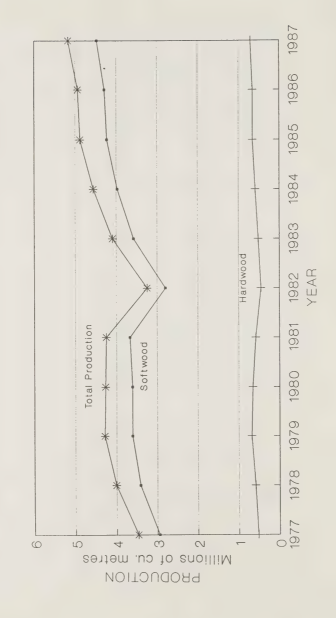
NOTE: Entries may not add due to rounding.

REPORTED PRODUCTION OF ONTARIO SAWMILLS, 1983-1987 (thousands of cubic metres)

	Spruce Balsam &	Red &		Other	Total					Ocher	Mixed	Total	Total Lumber —	Ties
	Jack Pine	White Pine	Hemlock	Softwoods	Softwoods	Birch	Oak	Maple	Poplar	Hardwoods	Hardwoods	Hardwoods	All Species	efc.
TOTAL ONTARIO 1987	3 803.17	585.15	67.29	14.55	4 470.16	78.93	62,51	78,93 62,51 299,58	90.75	147.88	57.82	700,111	5 170,26	50.76
TOTAL ONTARIO 1986	3 629.74	586.74	54.79	14.45	4 285,72	64.00 75.66	75.66	276.57	89,39	95,28	51.60	652,50	4 938.22	79.20
TOTAL ONDARIO 1985	3 625.51	540.99	48.45	14.05	4 228.99	76.66	51,33	76,66 51,33 258,41	98.61	87.26	79.51	651.78	4 880.77	83.98
TOTAL ONTARIO 1984	3 335.83	266.07	48.17	22.15	3 972.22	71.23	51.79	246.13	79.96	88.14	48.92	586.17	4 558.39	73.15
TOTAL ONTARIO 1983	2 988.65	522.34	48.97	13,46	3 573,43	52.62	40.22	258.08	76.85	64*65	24.69	517.11	4 090.54	23.11
TOTAL OWTARIO 1987 (millions of fbm)	1 611,74	247.98	28.51	6.16	1 894.40	33,45	26.49	126.96	38°46	46.84	24.51	296.70	2 191.10	21.51

NOTE: Entries may not add due to rounding.

1977 - 87 REPORTED PRODUCTION OF ONTARIO SAWMILLS



REPORTED LUMBER PRODUCING SAWMILLS IN ONTARIO, 1987

Regions and Districts

Mill Licensee*

Location

NORTHWESTERN REGION

Dryden Fort Frances Ignace Kenora

Sioux Lookout

Great Lakes Forest Products Ltd. Manitou Lumber Co. Ltd. R.W. Kangas Ltd.

Boise Cascade Canada Ltd.
Trilake Timber Co. Ltd.
McKenzie Forest Products Inc.

Ignace Keewatin Kenora Hudson

Atikokan

Sapawe

Longlac

Chapleau

Chapleau

Dryden

Emo

NORTH CENTRAL REGION

Geraldton Thunder Bay

Atikokan

Foothills Timber Ltd.
McKenzie Forest Products Inc.
Kimberly-Clark of Canada Ltd.
Great Lakes Forest Products Ltd.
Great West Timber Ltd.
Kakabeka Timber Ltd.

Port Arthur Lumber & Planing Ltd.

Northern Wood Preservers Inc.

Thunder Kakabeka Falls Thunder Bay Thunder Bay

Thunder Bay

NORTHERN REGION

Chapleau

Cochrane

Gogama

Hearst

Chapleau Forest Products Ltd.
A. & L. Lafreniere Lumber Ltd.
J.E. Martel & Sons Lumber Ltd.
Pineal Lake Lumber Co. Ltd.
Normick Perron Inc.
Quebec & Ontario Paper Co. Ltd.
Custom Sawmill (Hearst) Ltd.
Olav Haavaldsrud Timber Co. Ltd.
Lecours Lumber Co. Ltd.
Levesque Plywood Ltd.
United Sawmill Ltd.
Isabelle Brothers Ltd.
Spruce Falls Power & Paper Co. Ltd.

Kapuskasing
Kirkland Lake

Cheminis Lumber Ltd. Elk Lake Planing Mill Ltd. Elk Lake Planing Ltd.

Timmins

Normick Perron Inc. E.B. Eddy Forest Products Ltd., McChesney Lumber Division

Waferboard Corp. Ltd.,
Malette Lumber Division

Chapleau
Pineal Lake
Cochrane
Westbrooke
Hearst
Hornepayne
Calstock
Hearst
Hearst

Kapuskasing Kearns Elk Lake Englehart Kenogami Lake

Opasatika

Timmins

Timmins

Regions and Districts

Mill Licensee*

Location

Thessalon

Sturgeon Falls

Golden Valley

Nairn

Field

Field

Field

Mattawa

NORTHEASTERN REGION

Sault Ste. Marie

Blind River Espanola North Bay

Sudbury

Temagami

Wawa

Midway Lumber Mills Ltd. E.B. Eddy Forest Products Ltd. L. Brun Co. Ltd. Field Lumber (1956) Ltd. Giroux & Vezina Ltd. Goulard Lumber (1971) Ltd. Hampel-Gibson Forest Products Ltd. North Bay G.W. Martin Lumber Ltd. Odorizzi Lumber Co. Ltd.

Lajambe Forest Products Ltd. Lajambe Forest Products Ltd. G.W. Martin Veneer Ltd. G.W. Martin Veneer Ltd.

H. & R. Chartrand Lumber Ltd. Noelville Falconbridge Ltd. R. Fryer Forest Products Ltd. Lahaie Lumber Ltd. G.W. Martin Forest Products Ltd.

Isidore Roy Ltd. Wm. Milne & Sons Ltd. Domtar Inc. Dubreuil Brothers Ltd. Garden River Heyden Sault Ste. Marie Searchmont Falconbridge Monetville Alban Alban Hagar Temagami White River Dubreuilville

ALGONQUIN REGION

Algonquin Park

Bancroft

Bracebridge

Minden Parry Sound

Pembroke

McRae Mills Ltd. Murray Brothers Lumber Co. Ltd. Freymond Lumber Ltd. Jan Lumber Co. Ltd. L'Amable Lumber Ltd. G.W. Martin Lumber Ltd. Lajambe Forest Products Ltd. G.W. Martin Lumber Ltd. M.W. Hunter Lumber Ltd. Jamot Lumber Co. Ltd. Roy's Lumber & Mining Timber Ltd. Britt Consolidated-Bathurst Inc. Dament & Charles Lumber Mfg. Ltd. Pembroke
Gulick Forest Products Ltd. Palmer Ra Gulick Forest Products Ltd. Lavern Heideman & Sons Ltd. Hogan Lake Timber Ltd. Ben Hokum & Sons Ltd. Shaw Lumber

Thomas J. Neuman Ltd.

George Stein Ltd.

Madawaska Bancroft L'Amable L'Amable Harcourt Sundridge Huntsville Gooderham Pakeslev Braeside Palmer Rapids Eganville Pembroke Killaloe Eganville Palmer Rapids Palmer Rapids

Whitney

REPORTED LUMBER PRODUCING SAWMILLS IN ONTARIO, 1987

Regions and Districts	Mill Licensee*	Location
EASTERN REGION		
Carleton Place Cornwall Napanee	O.E. Rothwell Lumber Co. Ltd. Albert Larocque Lumber Ltd. Chisholm's (Roslin) Ltd.	Lanark Hawkesbury Roslin
CENTER LY DEGEON		

CENTRAL REGION

Cambridge	Cherry Forest Products Ltd.	Guelph
	Edgewood Lumber Ltd.	Hawkesville
	W.G. Hallman Lumber Ltd.	Petersburg
	Parkinson's Saw Mill Ltd.	Guelph
Huronia	Maurice Miller Lumber Ltd.	Barrie
Lindsay	Neilson Lumber Ltd.	Westwood
Maple	Brouwer Wood Products	Keswick
	M.G. Slater Lumber	Gormley

SOUTHWESTERN REGION

Aylmer	Shelley's Sawmill Inc.	Wallacetown
Chatham	All-Weather Wood Products Ltd.	Watford
	George Coultis & Son Ltd.	Thedford
	Thompson Hardwoods Of Thedford Ltd.	Thedford
Owen Sound	W.G. Hallman Lumber Ltd.	Walter's Falls
	Klemmer Lumber Ltd.	Elmwood
	Gordon McNabb Pallet Manufacturing	Hepworth
	RKM Wood Products Ltd.	Tiverton
Simcoe	Abbott & Townsend Lumber Inc.	Tillsonburg
	Henry Engenski Lumber Ltd.	Scotland
	Arnold Hanson & Logging Ltd.	Langton
	Porter Lumber Ltd.	Port Dover
Wingham	Craig Hardwoods Ltd.	Auburn
	R.J. Dungey & Sons Ltd.	Mitchell
	B.E. Grein Lumber Ltd.	Clifford
	J.H. Keeso & Sons Ltd.	Listowel

^{*} Mills producing 2 400 cubic metres and more of lumber.

ONTARIO SAWMILLS RANKED IN ORDER OF 1987 LUMBER PRODUCTION

Rank*	Mill Licensee	Location	Region
1. (3)	E.B. Eddy Forest Products Ltd.	Nairn Centre	Northeastern
2. (2)	Great West Timber Ltd.	Thunder Bay	North Central
3. (1)	Northern Wood Preservers Inc.	Thunder Bay	North Central
4。 (5)	Dubreuil Brothers Ltd.	Dubreuilville	Northestern
5. (9)	Waferboard Corp. Ltd.	Timmins	Northern
6. (4)	McKenzie Forest Products Inc.	Hudson	Northwestern
7。 (7)	Custom Sawmill (Hearst) Ltd.	Hearst	Northern
8. (6)	Normick Perron Inc.	Cochrane	Northern
9. (13)	United Sawmill Ltd.	Hearst	Northern
10. (11)	Elk Lake Planing Mill Ltd.	Elk Lake	Northern
11. (12)	McKenzie Forest Products Inc.	Sapawe	North Central
12. (10)	Great Lakes Forest Products Ltd.	Dryden	Northwestern
13. (8)	Great Lakes Forest Products Ltd.	Thunder Bay	North Central
14. (15)	Normick Perron Inc.	Kenogami Lake	Northern
15. (18)	Consolidated-Bathurst Inc.	Braeside	Algonquin
16. (17)	Domtar Inc.	White River	Northeastern
17. (19)	Murray Brothers Lumber Co.	Madawaska	Algonquin
18. (21)	E.B. Eddy Forest Products Ltd.	Timmins	Northern
19. (14)	Lecours Lumber Co. Ltd.	Calstock	Northern
20. (22)	A. & L. Lafreniere Lumber Ltd.	Chapleau	Northern
21. (16)	Spruce Falls Power & Paper Co. Ltd.	Kapuskasing	Northern
22. (26)	J.E. Martel & Sons Lumber Ltd.	Chapleau	Northern
23。(39)	Boise Cascade Canada Ltd.	Keewatin	Northwestern
24. (27)	G.W. Martin Lumber Ltd.	Harcourt	Algonquin
25. (24)	Chapleau Forest Products Ltd.	Chapleau	Northern
26. (25)	G.W. Martin Veneer Ltd.	Sault Ste. Marie	Northeastern
27. (-)	Jan Lumber Co. Ltd.	L'Amble	Algonquin
28. (28)	G.W. Martin Forest Products Ltd.	Alban	Northeastern
29。(34)	Isabelle Brothers Ltd.	Opasatika	Northern
30. (30)	G.W. Martin Lumber Ltd.	Mattawa	Northeastern
31. (33)	Midway Lumber Mills Ltd.	Thessalon	Northeastern
32. (31)	McRae Mills Ltd.	Whitney	Algonquin
33. (40)	L'Amable Lumber Ltd.	L'Amable	Algonquin
34. (35)	G.W. Martin Lumber Ltd.	Huntsville	Algonquin
35. (23)	Kimberly-Clark of Canada Ltd.	Longlac	North Central
36。(32)	William Milne & Sons Ltd.	Temagami.	Northeastern
37. (36)	G.W. Martin Veneer Ltd.	Searchmont	Northeastern
38. (37)	Ben Hokum & Sons Ltd.	Killaloe	Algonquin
39. (-)	Goulard Lumber (1971) Ltd.	Sturgeon Falls	Northeastern
40. (-)	Freymond Lumber Ltd.	Bancroft	Algonquin
day ay 1			

*Note: Number within parentheses denotes 1986 ranking.

ONTARIO PANELBOARD PRODUCTION, 1982 - 1987

(cubic metres)

	1982	1983	1984	1985	1986	1987	M ft ² 5/8" basis
	117 319	139 967	147 135	116 272	117 544	119 208	1987
1	89 267	99 814	105 425	97 897	120 961	129 342	87 694
	235 348	256 207	235 453	310 152	337 254	369 917	250 805
		460 195		542 579	532 000	536 396	363 677
	583 259	826 216	898 255	950 628	990 215	1 035 655	702 176

* Total panelboard production figures do not include veneer.

ONTARIO PANELBOARD PRODUCERS, 1987

Producers	Location	District
Veneer		
Birchland Veneer Ltd.	Thessalon	Blind River
Blind River Veneer Ltd.	Blind River	Blind River
Canada Veneers Ltd.	Pembroke	Pembroke
Interforest Ltd.	Durham	Owen Sound
G.W. Martin Veneer Ltd.	Rutherglen	North Bay
G.W. Martin Veneer Ltd.	Sault Ste. Marie	Sault Ste. Marie
G.W. Martin Veneer Ltd.	Searchmont	Sault Ste. Marie
Oakville Wood Specialties Ltd.	Oakville	Cambridge
Pannill Veneer Co. Ltd.	Kitchener	Cambridge
Superior Hardwood Veneers, Ltd.	Sault Ste. Marie	Sault Ste. Marie
Wilberforce Veneer & Lumber Co. Ltd.	Wilberforce	Minden
Wilkinson Sword Inc., Cdn. Splint Div.	Pembroke	Pembroke

Plywood

Levesque Plywood Ltd.	Hearst	Hearst
MacMillan Bloedel Ltd.	Nipigon	Nipigon
Normick Perron Inc.	Cochrane	Cochrane
Weldwood of Canada Ltd.	Longlac	Geraldton

Particleboard - Interior Grade

Domtar Inc.	Huntsville	Bracebridge
Levesque Plywood Ltd.	Hearst	Hearst
Proboard Ltd.	Atikokan	Atikokan
Rexwood Products Ltd.	New Liskeard	Temagami
Waferboard Corporation Ltd.	Timmins	Timmins

Waferboard - Exterior Grade

Grant Waferboard Ltd.	Englehart	Kirkland Lake
MacMillan Bloedel Ltd.	Thunder Bay	Thunder Bay
Waferboard Corporation Ltd.	Timmins	Timmins
Weldwood of Canada Ltd.	Longlac	Geraldton

PRODUCTION OF ONTARIO PULP AND PAPER MILLS, 1983-87

(metric tonnes)

Paper**

Total Paper/ Paperboard 318 004 2 926 074 399 347 3 317 3 3 126 247 2 691 Other Paper/ Paperboard 1 181 543 528 1 505 839 127 1 039 853 1 306 1 122 Newsprint 811 560 220 790 547 1744 531 1 651 820 824 396 3 772 579 4 168 916 831 881 Total 3 979 4 111 4 161 109 614 032 442 596 416 530 395 954 Other Pulps 424 2 153 618 1 858 120 2 044 576 2 060 747 2 009 221 Sulphate Wood Pulp* Sulphite 185 318 143 345 498 331 791 307 881 325 Groundwood 782 240 432 1 193 053 621 1 186 714 237 288 Year 1985 1983 1987 1986 1984

1987 1 364 419 339 381 2 214 784 676 854 4 595 438 1 996 900 1 659 900 Econs	3 656 800	
1 364 419 339 381 2 214 784 676 854 4 595 438 1	1 659 900	
1 364 419 339 381 2 214 784 676 854 4	1 996 900	
1 364 419 339 381 2 214 784	4 595 438	
1 364 419 339 381 2	676 854	
1 364 419 339	2 214 784	
-	339 381	
1987 tons	1 364 419	
	1987	tons

3 656 800	
1 659 900	The same of the sa
006 966 1	
	7

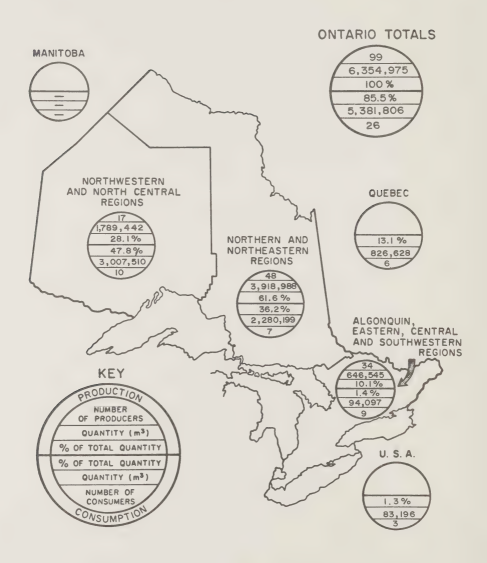
Wood pulp production includes product of both integrated pulp and paper mills and non-integrated pulp mills. * *

Paper production does not include products of non-integrated paper mills.

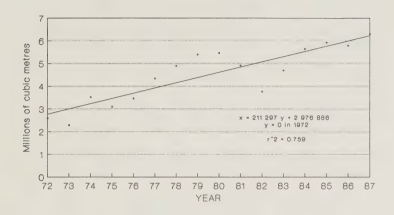
REPORT ON THE 1987

BARK AND WOOD RESIDUES PRODUCTION AND CONSUMPTION

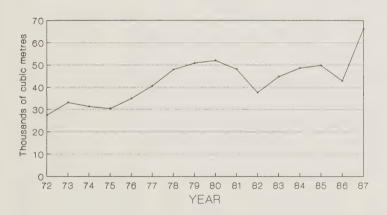
REGIONAL PRODUCTION / CONSUMPTION STATISTICS ONTARIO - PRODUCED PULPCHIPS 1987



TOTAL PULPCHIP SHIPMENTS ONTARIO 1972 - 87



MEAN SHIPMENT BY CHIP-PRODUCING MILLS ONTARIO 1972 - 87



SELECTED PULPCHIP STATISTICS: SHIPMENTS BY ONDARIO SAMMILLS AND VENEER MILLS, 1980-87 (All volumes in cubic metres)

Calendar Year	1980	1981	1982	1983	1984	1985	1986	1987	1987 metric
Quantity of Pulpchips Produced	5 612 107	5 051 645	3 948 243 4 845 196	4 845 196	5 747 500	6 064 412	6 058 253	6 354 975	
No. of Mills Pulpchips	109		109	110	116	611	135	95	95
Quantity of Shipped	5 459 384	4 907 706	3 755 278	4 697 022	5 636 282	5 927 677	5 789 783	6 290 306 2 371 464	2 371 464
Increase in Shipped Over Previous Year	77 045	(551 678)	(551 678) (1 152 428)	941 744	939 260	291 155	(137 894)	500 523	188 699
Percentage Change Shipping Over Previous Year	1.4	(10.1)	(23.5)	25.1	20.0	5.2	(2,3)	8.6	8.6
Average Shipment Per	51 994	48 114	37 552	44 733	48 588	49 810	42 887	66 213	24 962
No. of Pulp Purchasing Chips	28	27	26	23	22	24	26	26	26
No. of Other Purchasing Chips	2	2	3	9	5	9	6	r	9

() Denotes negative value

SHIPMENIS SHAVINGS STATISTICS: SHIPMENIS BY ONDARIO SAMMILLS, 1980-87 (All volumes in cubic metres)

Calender Year	1980	1981	1982	1983	1984	1985	1986	1987	1987 metric tonnes
Quantity of Produced	765 131	899 655	784 490	944 142	987 194	672 776	677 429	566 902	213 724
No. of Mills Shavings	51	78	69	69	52	54	53	æ	38
Quantity of Shipped	593 015	587 971	378 360	370 793	515 445	451 648	434 301	373 682	140 879
Changes in Quantity Shipped Over Previous Year	165 321	(5 044)	(209 611)	(7 567)	142 652 (61 291)		(17 347)	(60 619)	(22 854)
Percentage Change in Shipping Over Previous Year	38.7	(6.0)	(35.6)	(2.0)	39°0	(11.9)	(3.8)	(14.0)	(14.0)
Average Shipment Per	11 404	11 759	6 637	7 415	9 912	8 410	8 194	9 833	3 707
No. of Mills Purchasing Shavings	17	20	18	15	20	16	17	13	13
Volume of Industrial Consumption	287 849	253 427	214 772	259 917	303 835	263 027	319 553	326 390	123 050
Volume of Agricultural or Landscaping Use	47 559	29 538	996 09	55 087	31 836	47 767	18 369	29 344	11 063
Unutilized	97 537	216 924	111 736	237 418	410 577	1.18 850	153 215	93 761	35 348
Internal Fuel Consumption	330 039	383 994	397 354	388 165	240 785	241 438	181 904	117 407	44 263

SELECTED HOG FUEL STATISTICS: SHIPMENTS BY ONTARIO MILLS, 1982-1987 (All volumes in cubic metres)

Calender Year	1982	1983	1984	1985	1986	1987	1987 metric tonnes
Quantity of Hog Produced	253 450	1 125 217	1 956 320	1 463 852	1 303 743	2 684 656	1 012 123
No. of Mills Shipping Hog Fuel	9	∞	29	28	25	82	88
Quantity of Hog Fuel Shipped	129 250	434 274	866 009	816 976	581 578	877 797	300 765
Changes in Quantity Shipped Over Previous Year	N/A	305 024	431 735	(49 033)	(235 398)	216 200	81 508
Percentage Change in Shipping Over Previous Year	N/A	235.9	4*66	(5.7)	(28.8)	37.2	37.2
Average Shipment Per Mill	21 541	54 284	29 862	29 177	23 263	26 592	10 025
No. of Mills Purchasing Hog Fuel	N/A	10	10	14	13	16	16
Volume of Industrial Consumption	44 970	434 274	127 672	253 160	105 214	108 358	40 851
Volume of Agricultural or Landscaping Use	I	1	5 874	72	ı	3 276	1 235
Unutilized	1 184	68 043	429 616	85 096	64 929	95 517	36 010
Internal Fuel Consumption	207 296	622 900	1 393 158	1 116 427	1 133 600	2 377 282	896 242

SHLEATER SAMDUST STATISTICS: SHLEMENTS BY ONTARIO SAMMILLS, 1980-87 (All volumes in cubic metres)

Calender Year	1980	1981	1982	1983	1984	1985	1986	1987	1987 metric tonnes
Quantity of Sawdust Produced	1 545 770	1 591 773	1 126 173	1 302 491	1 401 664	1 359 824	1 575 450	1 145 905	432 010
No. of Mills Shipping Sawdust	73	88	87	06	91	74	%	71	71
Quantity of Sawdust Shipped	582 285	562 105	343 968	534 333	681 633	574 901	821 077	575 513	216 970
Changes in Quantity Shipped Over Previous Year	261 567	(20 180)	(218 137)	190 365	147 300	(106 732)	246 176	(245 564)	(92 578)
Percentage Change in Shipping Over Previous Year	81.6	(3.5)	(38.8)	55.3	27.6	(15.7)	42.8	(29.9)	(29.9)
Average Shipment Per Mill	7 976	6 387	3 953	5 937	7 490	7 768	8 552	8 105	3 056
No. of Mills Purchasing Sawdust	21	17	14	19	21	17	24	70	20
Volume of Industrial Consumption	85 823	148 479	132 643	179 884	201 592	243 066	337 742	328 795	123 957
Volume of Agricultural or Landscaping Use	101 843	100 152	83 366	104 522	202 324	114 694	136 006	113 529	42 801
Unutilized	701 588	682 916	284 221	429 990	554 401	419 769	461 562	393 532	148 363
Internal Fuel Consumption	647 924	659 685	581 955	586 410	441 535	579 613	639 692	309 612	116 725

SELECTED BARK STATISTICS: SHIPMENIS BY ONDARIO SAMMILS, 1980-67 (All volumes in cubic metres)

Calender Year	1980	1981	1982	1983	1984	1985	1986	1987	1987 metric tonnes
Quantity of Bark Produced	3 314 313 3	3 285 301	2 278 763	2 522 264	2 860 393	2 921 744	2 745 864	2 098 595	791 176
No. of Mills Shipping Bark	29	28	33	40	36	20	70	847	847
Quantity of Bark Shipped	373 185	468 858	269 500	539 427	317 520	1 066 729	993 635	786 735	296 601
Changes in Quantity Shipped Over Previous Year	N/A	95 673	(199 358)	269 927	(221 907)	749 209	(73 094)	(206 900)	(78 002)
Percentage Change in Shipping Over Previous Year	N/A	25.6	(42.5)	100.2	(41.1)	236	(6.9)	(20.8)	(20.8)
Average Shipment Per Mill	12 868	16 744	8 166	13 485	8 820	21 334	14 194	16 390	6 179
No. of Mills Purchasing Bark	14	11	11	18	17	23	30	20	20
Volume of Industrial Consumption	24 166	98 632	164 408	287 291	190 937	53 139	219 840	197 758	74 555
Volume of Agricultural or Landscaping Use	20 857	38 181	12 823	33 773	24 290	181 368	32 278	39 720	14 975
Unutilized	1 292 492 1 381	1 381 370	775 021	1 084 063	1 442 220	988 662	908 703	602 713	227 225
Internal Fuel Consumption	1 938 592	1 938 592 1 669 296	1 178 720	1 064 858	1 199 713	1 696 945	1 563 093	1 250 852	471 575

INTER-REGIONAL SHIPMENTS OF PULP CHIPS, 1987 (cubic metres)

əlseW	7 130 1 146 17 900 17 900 5 766	31 942	12 038
To Inventory	29 365 - 1 722 316 - -	31 403	11 836
¥griculture	276 209 209 6 172	6 657	2 509
Other Use	1111111	1 1	1
Internal Energy	1 324	1 324	499
Stated States Stand 10	51 261 13 858 2 432 15 645	83 196	31 357
Province of Unebec	247 467 74 513 478 043 26 605	826 628	311 565
Algonquin, Eastern, Central, and Southvestern	12 938 - 12 938 - 31 283 14 718 7 665 19 788	86 392	32 563
Northeastern	248 421 872 822 36 895 -	1 158 138	436 515
птэйтгой	1 122 061	1 122 601	422 914
North Central	1 029 415 098 1 029 415 828 741 426 968	2 410 222	908 435
Иоттриезтеги	374 371 222 641 - - - - -	597 012	225 021
Total Production	535 964 1 253 478 2 512 611 1 406 377 547 754 41 323 22 035 35 433	6 354 974 - 6 354 975 63 345 6 291 630	2 395 252 - 2 395 252 - 23 874 2 371 378
Percentage of Total Production	8.4 19.7 39.5 22.1 8.6 0.6 0.3	99.7	
Area of Consumption Onsemption Region of Production	Northwestern North Cantral Northern Northeastern Algorquin Sastern Cantral Southwestern	(cubic metres) TUTAL ONTARIO Inventory (from) Utilization To Inventory and Waste Shipment Percentage of Shipments	(Metric Tonnes) TUTAL (MTMRIO Inventory (from) UTILIZATION TO Inventory and Waste

REGIONAL PRODUCTION AND CONSUMPTION OF SHAVINGS, 1987

Region Production Industries industries Industries industries Industrier industries Industrier industries Industrier industrier In				Shipped/Sold/Given Away	Given Away				
69 636	Region	Production	Primary Wood-Using Industries	Other	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	Inventory
37 713	Northwestern	969 69	ī	ı	625	ı	23 242	45 769	1
cern 76 533 38 621 10 772 20 402 n 42 209 3 041 - 102 s 509 - - 3 449 reern 2 043 - 971 reern 2 043 - - 971 PROMUCTION 566 902 - - 2 043 TON 329 757 14 581 29 294	North Central	37 713	4 792	1 009	1 552	ı	30 000	360	ı
76 533 38 621 10 772 20 402	Northern	329 288	283 303	2 800	150	1	28 806	14 229	ı
42 209 3 041 - 102 8 509 - - 3 449 ern 971 - 971 ern 2 043 - - 971 ROMUCTION 566 902 - - 2 043 on 329 757 14 581 29 294	Northeastern	76 533	38 621	10 772	20 402	3	300	6 338	100
8 509 - - 3 449 971 - - 971 stern 2 043 - - 2 043 PRODUCITON 566 902 - 2 043 TION 329 757 14 581 29 294	Algonquin	42 209	3 041	ı	102	1	17 111	21 955	ı
Stern 2 043 2 043 PRODUCTION 566 902 14 581 29 294	Eastern	8 509	1	I	3 449	I	ŧ	5 010	ı
2 043 - 2 043 566 902 - 2 043 329 757 14 581 29 294	Central	971	1	1	971	ı	ī	ſ	ı
566 902 329 757 14 581 29 294	Southwestern	2 043	1	1	2 043	1	. 1	ı	1
329 757 14 581 29 294	ONTARIO PRODUCTION								
	CONSUMPTION		329 757	14 581	29 294	1	65 426	93 661	100

REGIONAL PRODUCTION AND CONSUMPTION OF HOGFUEL, 1987

			Shipped/Sold/Given Away	iven Away				
Region	Production	Primary Wood-Using Industries	Other	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	laventory
Northwestern	273 126	119 567	1	1	I	153 559	ı	ı
North Central	927 350	150 962	476	697	755	762 347	12 113	ı
Northern	858 458	285 768	ı	832	99 468	414 072	58 318	1
Northeastern	584 753	231 257	ı	İ	I	333 999	19 537	ı
Algonquin	ů.	9	1	1	I	t	1	ı
Eastern	2 407	ı	ı	1 500	407	I	500	1
Central	3 835	1	ı	247	ı	I	3 588	ı
Southwestern	26 777	ı	6 581	ı	1	20 196	1	ı
ONTARIO PRODUCTION	2 676 706							
CONSUMPTION		787 554	7 057	3 276	100 630	1 684 173	94 056	1

REGIONAL PRODUCTION AND CONSUMPTION OF SAMDUST, 1987

			Shipped/Sold/Given Away	Given Away				
Region	Production	Primary Wood-Using Industries	Other Industries	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	Inventory
Northwestern	52 846	-	ı	1	ı	ı	52 846	ı
North Central	208 507	140 336	ı	748	1	38 485	4 056	24 882
Northern	368 811	157 299	39 403	ı	ı	97 680	73 514	507
Northeastern	142 345	33 072	ı	4 225	ı	37 013	68 035	l
Algonquin	231 133	81 668	2 828	11 245	1	2 036	133 356	1
Eastern	39 817	ı	2 625	17 439	4 345	l	15 408	1
Central	26 234	t	ŝ	14 165	I	309	11 760	I
Southwestern	76 212	ı	1	65 707	437	006	9 168	I
ONTARIO PRODUCTION	1 145 905							
CONSUMPTION		412 375	44 856	113 529	4 782	176 423	368 143	25 389

RECIONAL PRODUCTION AND CONSUMPTION OF BARK, 1987

			Shipped/Sold/Given Away	Siven Away				
Region	Production	Primary Wood-Using Industries	Other	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	Inventory
Northwestern	522 586	199 382	ı	ı	1	244 909	78 295	8
North Central	428 378	151 563	ı	ı	7 134	214 400	42 916	12 365
Northern	421 365	5 555	218 579	ī	l	95 372	101 859	1
Northeastern	203 679	23 238	1	6 356	I	100 171	72 506	1 408
Algonquin	228 828	20 218	ı	980 8	24	31 712	168 788	I
Eastern	146 120	ı	2 475	I	112 480	ı	31 165	ŧ
Central	87 603	ı	ı	6 339	1	\$	81 264	1
Southwestern	980 09	ı	1	18 939	13 919	15 031	12 147	ı
ONTARIO PRODUCTION	2 098 595							
CONSUMPTION		399 956	221 054	39 720	133 557	701 595	288 940	13 773

Regions and Districts

Producers

Location

Emo

Ignace

Sapawe

Hematite Longlac

Longlac

Nipigon

Thunder

Chapleau Chapleau Chapleau

Pineal Lake

Cochrane

Calstock

Hearst

Hearst

Thunder Bay

Kakabeka Falls

NORTHWESTERN REGION

Dryden Fort Frances Ignace Kenora

Red Lake

Sioux Lookout

Great Lakes Forest Products Ltd. Dryden Manitou Lumber Co. Ltd. R.W. Kangas Ltd. Boise Cascade Canada Ltd.

Keewatin Trilake Timber Co. Ltd. Kenora Skookum Bay Logging Ltd. Red Lake Hudson McKenzie Forest Products Inc.

NORTH CENTRAL REGION

Atikokan Geraldton

Nipigon

Thunder Bay

McKenzie Forest Products Inc. Foothills Timber Ltd. Kimberly-Clark of Canada Ltd. Weldwood of Canada Ltd.

MacMillan Bloedel Ltd. Great Lakes Forest Products Ltd. Great West Timber Ltd.

Kakabeka Timber Ltd.

Northern Wood Preservers Inc. Thunder Bay Port Arthur Lumber & Planing Ltd. Thunder Bay Thunder Bay

NORTHERN REGION

Chapleau

Cochrane

Hearst

Chapleau Forest Products Ltd. A. & L. Lafreniere Lumber Ltd. J.E. Martel & Sons Lumber Ltd. Pineal Lake Lumber Co. Ltd. Normick Perron Inc. Custom Sawmill (Hearst) Ltd. Lecours Lumber Co. Ltd. Levesque Plywood Ltd. Olav Haavaldsrud Timber Co. Ltd. Hornepayne United Sawmill Ltd.

Kapuskasing

Hearst Isabelle Brothers Ltd. Opasatika Spruce Falls Power & Paper Co. Ltd. Kapuskasing

Regions and

Districts Producers Location

NORTHERN REGION (Contd.)

Kirkland Lake Cheminis Lumber Ltd. Kearns
Elk Lake Planing Mill Ltd. Elk Lake

Normick Perron Inc.

Englehart
Kenogami Lake

Timmins E.B. Eddy Forest Products Ltd. Timmins Waferboard Corp. Ltd. Timmins

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NORTHEASTERN REGION

Blind River LaJambe Forest Products Ltd. Thessalon
Midway Lumber Mills Ltd. Thessalon
Espanola E.B. Eddy Forest Products Ltd. Nairn

North Bay L. Brun Co. Ltd. Field Field Lumber (1956) Ltd. Field

Field Lumber (1956) Ltd. Field
Giroux & Vezina Ltd. Field
Goulard Lumber (1971) Ltd. Sturgeon Falls

Hampel-Gibson Forest Products Ltd. North Bay
G.W. Martin Lumber Ltd. Mattawa
G.W. Martin Veneer Ltd. Rutherglen
Odorizzi Lumber Co. Ltd. Golden Valley

Sault Ste. Marie Lajambe Forest Products Ltd. Garden River

Lajambe Forest Products Ltd. Heyden

G.W. Martin Veneer Ltd. Sault Ste. Marie
G.W. Martin Veneer Ltd. Searchmont

Sudbury H & R Chartrand Lumber Ltd. Noelville

Falconbridge Ltd. Falconbridge
R. Fryer Forest Products Ltd. Monetville

Isidore Roy Ltd. Hagar
Lahaie Lumber Ltd. Alban
Wm. Milne & Sons Ltd. Temagami

Wawa Domtar Inc. White River
Dubreuil Brothers Ltd. Dubreuilville

ALGONQUIN REGION

Temagami

Algonquin Park McRae Mills Ltd.
Murray Brothers Lumber Co. Ltd.

Bancroft Freymond Lumber Ltd. Bancroft
Jan Lumber Co. Ltd. L'Amable

G.W. Martin Lumber Ltd. L'Amable Harcourt

Whitney

Madawaska

Regions	and
District	s

Producers

Location

Sundridge

Gooderham

Pakesley

Braeside

Eganville

Pembroke

Killaloe

Pembroke

Eganville

Britt

Wilno

Huntsville

Parry Sound

Palmer Rapids

ALGONQUIN REGION (Continued)

Bracebridge Lajambe Forest Products Ltd. G.W. Martin Lumber Ltd. Minden M.W. Hunter Lumber Ltd. Parry Sound Jamot Lumber Co. Ltd.

Roy's Lumber & Mining Timber Ltd. Roy's Lumber & Mining Timber Ltd.

Pembroke Zigmund Bloskie

Consolidated-Bathurst Inc. Dament & Charles Lumber Mfg. Ltd. Pembroke Gulick Forest Products Ltd. Lavern Heideman & Sons Ltd. Hogan Lake Timber Ltd. Ben Hokum & Sons Ltd.

Shaw Lumber Wilkinson Sword Canada Ltd.

EASTERN REGION

Carleton Place Byway Lumber Ltd.

O.E. Rothwell Lumber Co. Ltd. Albert Larocque Lumber Ltd. Cornwall Ken McLennan Saw Mill Ltd.

Napanee Chisholm's (Roslin) Ltd.

Perth Lanark Hawkesbury Dalkeith Roslin

Hawkesville

Petersburg

CENTRAL REGION

Cambridge Edgewood Lumber Ltd. W.G. Hallman Lumber Ltd.

Maple Brouwer Wood Products Ltd.

Regions and

Districts Producers Location

SOUTHWESTERN REGION

Owen Sound W.G. Hallman Lumber Ltd. Simcoe

Abbott & Townsend Lumber Inc. Tillsonburg Henry Engenski Lumber Ltd. Scotland

Walter's Fall

PULP CHIP CONSUMERS, 1987

Consumers Location

ONTARIO

Abitibi-Price Inc., Fort William Div. Abitibi-Price Inc.

Abitibi-Price Inc., Thunder Bay Div.

Boise Cascade Canada Ltd. Boise Cascade Canada Ltd.

Domtar Inc. Domtar Inc. Domtar Inc.

E.B. Eddy Forest Products Ltd. Great Lakes Forest Products Ltd. Great Lakes Forest Products Ltd.

I.K.O. Industries Ltd. James River-Marathon Ltd. Kimberly-Clark of Canada Ltd.

MacMillan Bloedel Ltd.

Nordfibre Co.

Quebec & Ontario Paper Co. Ltd. Spruce Falls Power & Paper Co. Ltd.

Waferboard Corp. Ltd.

Wilkinson Sword Canada Inc.

QUEBEC

Building Products Ltd. C.I.P. Inc.

C.I.P. Inc.

Consolidated-Bathurst Inc. McLaren Industries Ltd.

Tembec Inc.

MICHIGAN

Champion International Corp.

NEW YORK

SKW Alloys Ltd.

OTHER STATES

Consolidated Papers Ltd.

metres.

NOTE: Includes operations which internally burn more than 200 cubic

Thunder Bay Iroquois Falls

Thunder Bay Fort Frances Kenora

Cornwall

Red Rock Treaton Espanola Dryden Thunder Bay Brampton

> Marathon Terrace Bay Sturgeon Falls North Bay

Thorold Kapuskasing

Smooth Rock Falls

Pembroke

La Salle Gatineau Minaki

Portage-du-Fort

Thurso Temiscaming

Gaylord

Niagara Falls

Appleton, Wisc.

ONTARIO SHAVINGS PRODUCERS, 1986

Regions and Districts	<u>Producers</u>	Location
NORTHWESTERN REGIO	Ä	
Fort Frances Kenora Red Lake Sioux Lookout	Manitou Lumber Co. Ltd. E & G Custom Sawing Ltd. Trilake Timber Co. Ltd. Skookum Bay Logging Ltd. McKenzie Forest Products Inc.	Emo Kenora Kenora Red Lake Hudson
NORTH CENTRAL REGIO	ИС	
Atikokan Geraldton Thunder Bay	McKenzie Forest Products Inc. Kimberly-Clark of Canada Ltd. Great Lakes Forest Products Ltd. Port Arthur Lumber & Planing Ltd.	Sapawe Longlac Thunder Bay Thunder Bay
NORTHERN REGION		
Chapleau	Chapleau Forest Products Ltd. A. & L. Lafreniere Lumber Ltd. J.E. Martel & Sons Lumber Ltd. Pineal Lake Lumber Co. Ltd.	Chapleau Chapleau Chapleau Pineal Lake
Cochrane Hearst	Normick Perron Inc. Custom Sawmill (Hearst) Ltd. Olav Haavaldsrud Timber Co. Ltd. Lecours Lumber Co. Ltd. United Sawmill Ltd.	Cochrane Hearst Hornepayne Calstock Hearst
Kapuskasing	Isabelle Brothers Ltd. Spruce Falls Power & Paper Co. Ltd.	Opasatika Kapuskasing
Kirkland Lake	Cheminis Lumber Ltd. Elk Lake Planing Mill Ltd. Elk Lake Planing Mill Ltd Normick Perron Inc.	Kearns Elk Lake Englehart Kenogami
Timmins	E.B. Eddy Forest Products Ltd. Waferboard Corp. Ltd.,	Timmins
	Malette Lumber Division	Timmins

ONTARIO SHAVINGS PRODUCERS, 1987

Regions and Districts	<u>Producers</u>	Location
NORTHEASTERN REGIO	N	
Blind River Espanola North Bay	Midway Lumber Mills Ltd. E.B. Eddy Forest Products Ltd. Field Lumber (1956) Ltd. Giroux & Vezina Ltd. Goulard Lumber (1971) Ltd. Hampel-Gibson Forest Products Ltd. L. Brun Co. Ltd.	Thessalon Nairn Field Field Sturgeon Falls North Field
Sault Ste. Marie Sudbury	G.W. Martin Veneer Ltd. Falconbridge Ltd. R. Fryer Forest Products Ltd. G.W. Martin Forest Products Ltd.	Sault Ste. Marie Falconbridge Monetville Alban
Temagami Wawa	Wm. Milne & Sons Ltd. Domtar Inc. Dubreuil Brothers Ltd.	Temagami White River Dubreuilville
ALGONQUIN REGION		
Algonquin Park Bancroft Pembroke	Murray Brothers Lumber Co. Ltd. G.W. Martin Lumber Ltd. Consolidated-Bathurst Inc. Shaw Lumber	Madawaska Harcourt Braeside Eganville
EASTERN REGION		
Carleton Place Napanee	O.E. Rothwell Lumber Co. Ltd. Chisholm's (Roslin) Ltd.	Lanark Roslin
CENTRAL REGION		

Guelph Barrie

Gormley

Cambridge Parkinson's Sawmill Ltd. Huronia Maurice Miller Lumber Ltd.

M.G. Slater Lumber

Maple

ONTARIO SHAVINGS PRODUCERS, 1987

Regions and

Producers Districts Location

SOUTHWESTERN REGION

Simcoe Porter Lumber Ltd. Port Dover Consumers

Location

ONTARIO

A. & L. Lafreniere Lumber Ltd. Chapleau Co-Generation Consolidated-Bathurst Inc. Domtar Construction Materials Ltd. Domtar Ltd. Don Pastell E.B. Eddy Forest Products Ltd. Great Lakes Forest Products Ltd. Levesque Plywood J.E. Martel & Sons Lumber Ltd. McKenzie Forest Products Inc. William Milne & Sons Ltd Nordfibre Co. Pineal Lake Lumber Co. Ltd. Rexwood Products Inc. Spruce Falls Power & Paper Co. Ltd. Waferboard Corporation Ltd.

Chapleau Hearst Braeside Huntsville Red Rock New Hamburg Espanola Thunder Bay Hearst Chapleau Hudson Temagami North Bay Pineal Lake New Liskeard Kapuskasing Timmins

QUEBEC

Forex Inc.

Val D'Or

MINNESOTA

Quality Bedding

Brainerd

OTHER STATES

Rodman Industries

Marinette, Wisc.

NOTE: Includes operations which internally burn more than $200\ \mathrm{cubic}$ metres.

ONTARIO HOG FUEL PRODUCERS, 1987

Regions and

Districts Producers Location

NORTHWESTERN REGION

Dryden Great Lakes Forest Products Ltd. Dryden Kenora Boise Cascade Canada Ltd. Kenora

NORTH CENTRAL REGION

Geraldton Weldwood of Canada Ltd Longlac Terrace Bay Kimberly-Clark of Canada Ltd. Terrace Bay Great Lakes Forest Products Ltd. Thunder Bay Thunder Bay Great West Timber Ltd. Thunder Bay Thunder Bay Northern Wood Preservers Inc.

Kakabeka Timber Ltd. Kakabeka Falls

NORTHERN REGION

Chapleau Pineal Lake Lumber Co. Ltd. Pineal Lake Cochrane Abitibi-Price Inc. Iroquois Falls

Normick Perron Inc. Cochrane Hearst Custom Sawmill Ltd Hearst Hearst Levesque Plywood Ltd. Hearst United Sawmill Ltd. Hearst

Spruce Falls Power & Paper Co. Ltd. Kapuskasing Kapuskasing

Kirkland Lake Grant Waferboard Englehart Cheminis Lumber Ltd. Kearns Timmins Timmins E.B. Eddy Forest Products Ltd.

Waferboard Corporation Ltd. Timmins

NORTHEASTERN REGION

Blind River Blind River Veneer Ltd. Blind River Birchland Veneer Ltd. Thessalon Midway Lumber Mills Ltd. Thessalon Espanola E.B. Eddy Forest Products Ltd. Espanola E.B. Eddy Forest Products Ltd. Naira Hampel-Gibson Forest Products Ltd. North Bay North Bay Nordfibre Co. North Bay

Odorizzi Lumber Co. Ltd. Golden Valley Sault Ste. Marie Lajambe Forest Products Ltd. Garden River

Lajambe Forest Products Ltd.

G.W. Martin Veneer Ltd. Sault Ste. Marie G.W. Martin Veneer Ltd. Searchmount St. Marys Paper Inc. Sault Ste. Marie

Heyden

Superior Hardwood Veneers Ltd. Sault Ste. Marie

White River Wawa Domtar Inc.

ONTARIO HOG FUEL PRODUCERS, 1987

Regions and

Districts Producers Location

EASTERN REGION

Carleton Place 0.E. Rothwell Lumber Co. Ltd.
Napanee Domtar Packaging Ltd. Lanark

Trenton

CENTRAL REGION

Oakville Wood Specialties Ltd. Oakville Cambridge

Panill Veneer Co. Ltd.

Kitchener

Clifford

Listowel

SOUTHWESTERN REGION

Durham Owen Sound Interforest Ltd. Craig Hardwoods Ltd. Wingham Auburn Mitchel

R.J. Dungey and Sons Ltd. B.E. Grein Lumber Ltd. J.H. Keeso and Sons Ltd.

ONTARIO HOGFUEL CONSUMERS, 1987

Consumers

Location

ONTARIO

Abitibi-Price Inc. Abitibi-Price Inc., Thunder Bay Div. Bio Shell Ltd. Birchland Veneer Ltd. Boise Cascade Canada Ltd. Boise Cascade Canada Ltd. Domtar Ltd. E.B. Eddy Forest Products Ltd. G.W. Martin Lumber Ltd. Grant Waferboard Great Lakes Forest Products Ltd. Great Lakes Forest Products Ltd. Grenville Christian College Interforest Ltd. Kimberly-Clark of Canada Ltd. Levesque Plywood Ltd. Spruce Falls Power & Paper Co. Ltd. St. Marys Paper Inc. Waferboard Corporation Ltd. Waferboard Corporation Ltd.

Iroquois Falls Thunder Bay Hearst Thessalon Fort Frances Kenora Red Rock Espanola Huntsville Englehart Dryden Thunder Bay Cornwall Durham Terrace Bay Hearst Kapuskasing Sault Ste. Marie Smooth Rock Falls Timmins Longlac

QUEBEC

Tembec Inc.

Weldwood of Canada Ltd.

Temiskaming

NOTE: Includes operations which internally burn more than 200 cubic metres.

Consumers

Location

ONTARIO

Bio Shell Ltd. Chapleau Co-Generation Domtar Inc. Domtar Inc. Domtar Inc. Dubreuil Brothers Ltd. E.B. Eddy Forest Products Ltd. Elk Lake Planing Mill Ltd. Field Lumber (1956) Ltd. Great Lakes Forest Products Ltd. Great West Timber Ltd. Grenville Christian College Griffiths Laboratories Ltd. Kimberly-Clark of Canada Ltd. Kimberly-Clark of Canada Ltd. A. & L. Lafreniere Lumber Ltd. Levesque Plywood Ltd. William Milne & Sons Ltd. Nordfibre Co. Pineal Lake Lumber Co. Ltd. Proboard Ltd. St. Marys Paper Inc. M.G. Slater Lumber Spruce Falls Power & Paper Co. Ltd. Waferboard Corporation Ltd.

Abitibi-Price Inc., Thunder Bay Div.

Thunder Bay Hearst Chapleau Huntsville Red Rock Trenton Dubreuilville Espanola Elk Lake Field Thunder Bay Thunder Bay Cornwall South River Longlac Terrace Bay Chapleau Hearst Temagami North Bay Pineal Lake Atikokan Sault Ste. Marie Gormley Kapuskasing Smooth Rock Falls

QUEBEC

Consolidated-Bathurst Inc. Organeco Inc.

Portage-du-Fort St. Eugene

NOTE: Includes operations which internally burn more than 200 cubic metres.

Consumers

Location

ONTARIO

Abitibi-Price Inc., Fort William Div. Abitibi-Price Inc., Thunder Bay Div. Bio Shell Ltd. Birchland Veneer Ltd. Boise Cascade Canada Ltd. Chapleau Co-Generation Consolidated-Bathurst Inc. Cornwall Ski Hill Domtar Inc. Domtar Inc. Domtar Toc. Dubreuil Brothers Ltd. Elk Lake Planing Mill Ltd. Field Lumber (1956) Ltd. Grant Waferboard Great Lakes Forest Products Ltd. Great Lakes Forest Products Ltd. Grenville Christian College Kimberly-Clark of Canada Ltd. McKenzie Forest Products Inc. William Milne & Sons Ltd. Nordfibre Co. Pineal Lake Lumber Co. Ltd. Proboard Ltd. Shaw Lumber Spruce Falls Power & Paper Co. Ltd. St. Marys Paper Inc. Waferboard Corporation Ltd. Waferboard Corporation Ltd. Weldwood of Canada Ltd.

Thunder Bay Thunder Bay Hearst Thessalon Kenora Chapleau Braeside Corowall Red Rock Trenton White River Dubreuilville Elk Lake Field Englehart Dryden Thunder Bay Cornwall Terrace Bay Sapawe Temagami North Bay Pineal Lake Atikokan Eganville Kapuskasing Sault Ste. Marie Smooth Rock Falls Timmins Longlac

OUEBEC

Organeco Inc.

St. Eugene

MINNESOTA

Boise Cascade Corp.

International Falls

NOTE: Includes operations which internally burn more than 200 cubic metres.

REPORT ON THE 1987 INTERPROVINCIAL AND INTERNATIONAL TRADE IN WOOD AND WOOD PRODUCTS

ONTARIO INTERPROVINCIAL AND INTERNATIONAL TRADE IN WOOD PRODUCTS, 1987

SUMMARY

(cubic metres, solid wood equivalent)

	Total
Whole Tree Chips and Residues	Hardwood
Whol Chips and	Conifer
Sawlogs and Veneer Logs etc.	Hardwood
Sawlo	Conifer
Pulpwood	Conifer Hardwood
Pull	Conifer

Total Shipments into Ontario

_		7
	994 246	
	43 890	
	42 373	
	187 804	
	173 471	
	267 592	
	279 116	

Total Shipments out of Ontario

Crown Land	726	97 616	143 542	9 911	476 741	208 070	936 606
Patent Land	9 684	37 042	18 716	12 718	193 673	125 777	397 610
TOTALS	10 410	134 658	162 258	22 629	670 414	333 847	1 334 216

ONTARIO INTERPROVINCIAL AND INTERNATIONAL TRADE IN WOOD PRODUCTS, 1987

BY ORIGIN AND DESTINATION

(cubic metres, solid wood equivalent)

Pul	Lpwood	1	ogs and Logs etc.		e Tree d Residues	
Conifer	Hardwood	Conifer	Hardwood	Conifer	Hardwood	Total

Shipments into Ontario

Origin

Manitoba	108 858	103 680	17 303	-	-	-	127 321
Quebec	-		109 545	26 088	10 063	34 513	283 889
U.S.A.	170 258		46 623	161 716	32 310	9 377	583 036
TOTALS	279 116	267 592	173 471	187 804	42 373	43 890	994 246

Shipments out of Ontario - from Crown Land

Destination

Quebec U.S.A.	726 -	97 616	143 542	9 911	408 034 68 707	200 509 7 561	860 338 76 268
TOTALS	726	97 616	143 542	9 911	476 741	208 070	936 606

Shipments out of Ontario - from Patent Land

Destination

Quebec U.S.A. Other Countries	8 855 829 -	35 205 980 857	18 716 - -	- 10 002 2 716	171 671 22 002 -	101 512 24 265	335 959 58 078 3 573
TOTALS	9 684	37 042	18 716	12 718	193 673	125 777	397 610

SHIPMENTS INTO ONTARIO, 1987

(cubic metres, solid wood equivalent)

D				1
Rou	ına	WO	00	1

Whole Tree Chips & Residues

Region	Conifer	Hardwood	Conifer	Hardwood
	Orig	in — Manitoba		
Northwestern	126 161	1 160		_

				ı
TOTALS	126 161	1 160	_	

Origin - Quebec

Northern Northeastern Algonquin Eastern	158 - 108 804 583	- 4 618 22 898 102 252	7 363 2 700 - -	9 800 - 24 713
TOTALS	109 545	129 768	10 063	34 513

Origin - U.S.A.

Northwestern	24 916	-	-	
North Central	122 364	-	32 310	-
Northeastern	50 104	53 139	-	-
Algonquin	-	4 500	-	-
Eastern	9 336	225 172	-	9 377
Central	10 161	10 718	_	-
Southwestern	-	30 939	-	
TOTALS	216 881	324 468	32 310	9 377

SHIPMENTS OUT OF ONTARIO FROM CROWN LANDS, 1987

(cubic metres, solid wood equivalent)

Roundwood

Whole Tree Chips & Residues

		Region	Conifer	Hardwood	Conifer	Hardwood
--	--	--------	---------	----------	---------	----------

Destination - Quebec

Northern	128 749	9 623	247 709	38 102
Northeastern	-	648	36 910	25 910
Algonquin	15 351	91 782	122 983	135 979
Eastern	168	5 834	432	518
TOTALS	144 268	107 527	408 034	200 509

Destination - U.S.A.

North Central Northern Northeastern			1 009 36 403 31 295	- 7 561
TOTALS	-	-	68 707	7 561

SHIPMENTS OUT OF ONTARIO FROM PATENT LAND, 1987

(cubic metres, solid wood equivalent)

Roundwood

Whole Tree Chips & Residues

Region	Conifer	Hardwood	Conifer	Hardwood	
	Destinat	ion - Quebec			

Northern Northeastern Algonquin Eastern	6 208 594 16 993 3 776	- 31 047 4 158	36 698 3 536 124 159 7 368	8 157 85 691 7 664
TOTALS	27 571	35 205	171 671	101 512

Destination - U.S.A.

			17	
Northern			148 858	
Northeastern	-	3 303	6 452	15
Eastern	829	-	-	-
Central	-	7 679	-	6 372
Southwestern	-	-	692	17 878
TOTALS	829	10 982	22 002	24 265

Destination - Other Countries

Central	-	3 573	-	-
TOTALS	-	3 573	-	-

HISTORICAL SUMMARY, 1982-1987

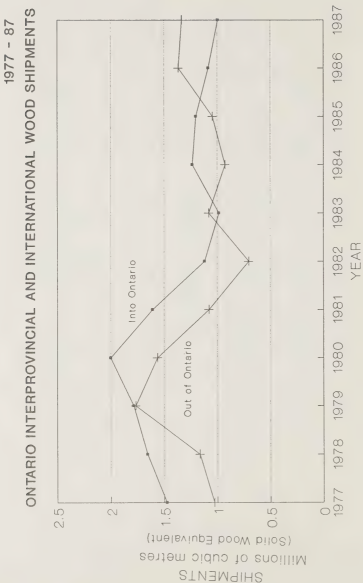
(thousands of cubic metres)

SHIPMENTS INTO ONTARIO

ORIGIN	1982	1983	1984	1985	1986	1987	Millions of cubic feet, 1987
Manicoba Quebec Other Can. Provs. U.S.A. Other Countries	179.24 474.00 1.18 464.82 0.06	199.99 184.65 0.17 597.74 0.04	145.38 296.62 790.80	131.49 347.55 1.84 719.94 0.07	149.69 338.34 1.97. 592.74 0.05	127.32 283.89 - 583.04	4.50 10.04 - 20.62
TOTAL	1 119,30	982.59	1 232.85	1 200.89	1 082.78	994.25	35.16

SHIPMENTS OUT OF ONTARIO

DESTINATION	1982	1983	1984	1985	1986	1987	Millions of cubic feet, 1987
				1	6.1	1	ı
Manitoba	ı	1				0	
Outhor	586.03	715,13	878.97	775.75	1 130.40	1 196.30	42.31
	015	0.97	1	1	800	1	1
orner can. Frovs.	V	77.00	7.5 7.0	265 00	20,966	134,35	4.75
U.S.A.	115.95	304.34	40.72	70.07	1 1	1 1 1 1	0 13
Other Countries	1	ı	1	1	7.7	3.37	0.13
							0, 1,
TOTAL	702.57	1 079.74	924.49	1 044.84	1 365.18	365.18 1 334 22	4/•19
					The state of the s		



ONTARIO EXPORTS OF FOREST PRODUCTS, 1984-87 (thousands of dollars)

Commodity	1984	1984 Ontario as % of Canada		1985 Ontario as % of Canada		1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada
Logs and Bolts	914.7	0.4	885.7	0.5	2,167.7	1.1	3,530.1	1.1
Round Timber	641.3	4.0	903.6	5.8	952.6	7.0	2,168.5	9.3
Pul pwood	48.9	0.5	12.2	0.1	376.2	3.0	548.8	2.5
Pulpwood Chips	891.5	1.0	1,173.1	1.4	2,318.3	3.0	1,298.7	1.8
Other Crude Wood Materials	617.6	3.0	868.9	3.8	858.2	3.6	864.5	3.1
Lumber and Timbers	766,218.6	17.8	885,083.5	19.1	895,245.4	17.9	715,689.0	12.1
Railway Ties	1,443.2	25.7	890.8	16.3	357.7	7.2	666.5	9.7
Other Sawmill Prod.	3,422.5	1.2	3,453.1	1.2	2,544.5	0.9	3,927.5	1.6
Millwork	28,520.1	20.5	31,325.9	19.8	46,338.2	21.7	49,653.0	17.5
Veneer	62,234.8	49.9	48,687.7	49.0	58,187.4	49.3	64,096.3	46.4
Plywood	15,259.2	10.3	18,125.6	12.1	18,810.5	15.4	18,551.2	14.1
Other Fabricated Wood Materials	130,053.1	54.4	141,115.6	47.1	118,849.3	42.4	94,799.3	32.8
Wood Pulp and Similar Pulp	640,388.7	16.4	501,302.2	14.7	542,668.3	13.3	700,740.2	12.8
Paper for Printing	1,275,574.4	23.9	1,431,158.0	24.1	1,425,759.6	22.7	1,596,859.4	23.1
Fine Paper	70,447.7	63.6	63,335.9	54.3	45,069.2	43.9	41,471.4	35.2
Tissue and Sanitary Paper	23,195.5	54.9	26,915.0	50.5	24,003.1	43.7	24,478.7	34.7
Wrapping Paper	22,410.1	20.7	25,869.3	20.6	23,778.5	14.0	33,519.1	15.8
Paperboard	37,499.1	16.7	26,321.5	13.1	33,046.7	12.0	41,061.7	13.6
Building Paper, Building Board and Machine Board Converted Paper	50,582.7 77 ,540.3	39.9 72.3	63,557.5 85,268.5	41.7 72.6	70,278.0 133,628.0	43.9 78.1	66,714.4 154,115.7	42.9 71.6
SUBTOTAL								
Forest Products	3,207,904.0	20.6	3,356,253.6	21.0	3,445,237.4	19.5	3,614,754.0	17.3
Selected Commodities								
Furniture and Fixtures	372,895.3	69.9	480,693.2	70.9	567,598.4	69.6	578,648.5	65.6
Toys, Games, Sporting and Recreational Equipment	116,790.4	56.6	92,894.7	47.6	95,352.8	44.5	102,859.8	48.7
Printed Matter	217,364.2	52.2	264,369.8	51.8	322,656.1	51.0	332,387.9	52.5
Stationers' and Office Supplies & Artists' Material	39,360.6	63.2	44,132.9	61.2	52,112.6	60.6	74,914.0	61.7
TOTAL ALL EXPORTS	55,200,000.0	49.1	59,382,297.2	49.8 62	2,593,093.9	51.9	61,043,751.4	48.8

Note: Exports include Domestic and Re-exports

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Exports by Commodity.

ONTARIO EXPORTS OF FOREST PRODUCTS, 1984-87 (volume)

Commodity		1984	1984 Ontario as % of Canada	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada
Logs and Bolts	Mbf	8769	0.1	1,273	0.2	3,387	0.6	6,959	0.9
Round Timber	ft.(1)	14,403	0.5	11,024	0.4	10,695	0.5	10,519	0.3
Pul pwood	cord	854	0.5	185	0.1	5,441	2.2	5,035	1.4
Pulpwood Chips	ton	10,742	0.7	17,381	1.4	35,645	3.2	20,635	2.1
Other Crude Wood Materials		(2)		(2)		(2)		(2)	
Lumber and Timbers	Mbf	2,759,300	17.4	3,024,657	10.2	2,915,643	18.0	2,304,274	13.0
Railway Ties	no.	122,822	19.9	217,621	25.2	60,654	8.9	162,294	11.2
Other Sawmill Products		(2)		(2)		(2)		(2)	
Millwork		(2)		(2)		(2)		(2)	
Veneer	sq.ft.	637,948,826	47.9	571,621,694	49.0	598,802,799	49.2	600,935,103	43.4
Plywood(3)	sq.ft.	49,801,778	8.7	58,419,974	10.3	64,607,183	15.8	61,651,214	11.0
Other Fabricated Wood Materials		(2)		(2)		(2)		(2)	
Wood Pulp and Similar Pulp	cwt	23,148,582	14.9	20,466,035	13.2	21,952,258	13.1	22,823,398	12.9
Paper for Printing	cwt	45,254,569	23.1	45,652,293	23.2	45,454,549	22.1	49,039,190	22.6
Fine Paper	cwt	1,575,770	65.9	1,476,218	55.4	935,050	42.9	877,474	33.6
Tissue and Sanitary Paper	cwt	446,412	49.0	543,517	46.1	435,131	38.0	425,336	30.2
Wrapping Paper	cwt	375,236	9.5	426,320	9.2	390,049	6.7	511,758	7.7
Paperboard	cwt	1,841,703	15.8	1,238,574	11.4	1,516,829	11.3	1,798,789	13.1
Building Paper Building Board and Machine Board	cwt	4,506,020	50.5	4,981,705	51.9	5,928,750	56.0	5,988,180	56.3
Converted Paper	cwt 1	409,945	64.9	4,981,705	64.8	819,297	75.5	970,813	65.0

⁽¹⁾ Does not include fence posts and poles of wood N.E.S., because units are # of posts.

Note: Exports include Domestic and Re-exports.

⁽²⁾ Due to different measurement units within this category, it is non-additive.

⁽³⁾ Plywood volume is sq. ft. 1,4" basis.

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Exports by Commodity.

ONTARIO IMPORTS OF FOREST PRODUCTS, 1984-87 (thousands of dollars)

Commodity	1984	1984 Ontario as % of Canada	1985	1985 Ontario as % of Canada		1986 Ontario as % of Canada		1987 Ontario as % of Canada
Logs and Bolts	16,630.8	13.8	14,357.2	10.8	22,271.6	14.7	24,389.9	17.1
Round Timber	4,821.4	36.2	6,319.9	36.9	4,938.6	33.4	5,245.8	39.1
Pulpwood	11,026.7	86.5	9,888.1	59.9	7,269.7	25.8	6,430.0	28.8
Pulpwood Chips	113.2	1.3	229.4	2.6	233.2	1.0	269.9	4.2
Other Crude Wood Materials	1,111.8	16.2	824.0	11.9	847.4	11.0	1,020.6	11.6
Lumber and Timbers	124,541.1	44.2	122,234.2	43.5	168,190.9	46.7	215,116.2	50.7
Railway Ties	4,797.1	30.9	3,614.8	32.5	2,540.2	39.8	1,044.1	27.7
Other Sawmill Prod.	9,657.9	58.2	8,409.1	48.7	9,952.8	55.2	10,301.7	54.3
Millwork	35,315.5	51.1	40,884.1	53.3	54,365.0	56.3	80,020.5	57.9
Veneer	16,532.3	43.9	13,082.5	35.9	15,163.0	37.7	19,692.0	44.0
Plywood	14,865.4	36.5	14,698.1	34.5	29,105.5	40.6	40,943.8	44.6
Other Fabricated Wood Materials	28,645.1	41.3	31,712.5	41.4	35,270.6	40.5	39,557.8	41.4
Wood Pulp and Similar Pulp	71,695.1	55.5	68,769.4	52.2	62,275.6	45.0	57,694.5	40.4
Paper for Printing	88,269.1	47.4	93,970.8	50.1	120,682.7	53.5	129,516.0	52.6
Fine Paper	107,631.4	65.5	93,952.6	59.1	109,259.4	63.7	132,235.7	66.8
Tissue and Sanitary Paper	17,938.3	47.1	17,636.3	46.0	19,116.4	47.9	22,955.4	53.1
Wrapping Paper	23,086.8	53.9	21,200.0	52.0	19,366.3	51.6	24,527.6	57.8
Paperboard	68,051.9	57.1	78,283.3	58.1	106,981.3	66.9	118,056.5	65.8
Building Paper, Building Board and Machine Board	18,911.0	45.2	21,830.2	43.9	26,857.5	46.4	31,304.5	45.0
Converted Paper	111,819.3	65.9	135,425.6	67.9	157,571.2	67.9	155,219.5	65.7
converted raper	111,019.5	05.5	155,425.0	07.3	137,371.2	07.3	155,215.5	03.7
SUBTOTAL								
Forest Products	775,461.2	52.4	797,322.1	47.9	972,258.9	49.4	1,115,541.1	51.4
Selected Commodities								
Furniture and Fixtures	187,501.2	55.5	218,362.7	55.3	260,589.1	52.7	305,741.0	50.8
Toys, Games, Sporting and Recreational Equipment	348,893.5	57.1	309,319.6	57.0	411,143.1	59.0	483,475.9	57. 7
Printed Matter	992.587.4	72.1	1.012.056.5	- 1	.073.743.7	73.0	1.055.417.8	72 6
Stationers' and Office Supplies & Artists' Material	76,637.0	66.1	82,925.0	65.1	51,766.4	60.5	62,099.6	59.9
FOTAL UL IMPORTS	59,483,000.0	ez 1	65.394,823.0	52 · 2	J 61. 1 1	24_0	73.561_4 <i>2</i> 5_5 ·	1-3-4

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Imports by Commodity.

ONTARIO IMPORTS OF FOREST PRODUCTS, 1984-87 (volume)

Commodity	Units	1984	1984 Ontario as % of Canada	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada
Logs and Bolts	Mbf	37,869	6.1	40,505	6.2	55,443	8.1	48,860	7.8
Round Timber	ft.(3)	1,344,976	29.2	1,532,894	(3)36.6	1,264,543	(3)39.2	1,428,732	45.5
Pul pwood	cord	162,304	85.2	148,881	62.8	112,107	35.1	108,092	35.0
Pulpwood Chips	ton	16,701	1.8	5,726	3.3	5,955	1.3	6,564	5.5
Other Crude Wood Materials		(1)		(1)		(1)		(1)	
Lumber and Timbers	Mbf	200,488	39.3	190,370	37.5	230,349	38.3	293,306	44.4
Railway Ties	no.	303,295	27.4	237,668	32.2	135,666	40.0	60,256	31.6
Other Sawmill Products		(1)		(1)		(1)		(1)	
Millwork		(1)		(1)		(1)		(1)	
Veneer	sq.ft.	42,574,177	36.9	101,547,917	26.6	122,305,281	23.8	149,678,077	30.8
Plywood(2)	sq.ft.	58,655,519	36.5	60,647,495	35.3	134,284,140	42.2	183,692,198	48.1
Other Fabricated Wood Materials		(1)		(1)		(1)		(1)	
Wood Pulp and Similar Pulp	cwt	2,399,477	54.5	2,572,739	52.1	2,241,661	45.2	1,686,784	37.4
Paper for Printing	cwt	1,741,685	45.1	1,818,661	50.4	2,422,184	53.0	2,555,993	51.2
Fine Paper	cwt	1,244,694	60.3	1,102,594	53.9	1,286,722	59.1	1,474,099	61.9
Tissue and Sanitary Paper	cwt	149,552	49.9	142,881	48.6	196,867	57.1	221,789	54.0
Wrapping Paper	cwt	482,651	42.4	420,596	39.9	352,721	38.8	469,307	48.2
Paperboard	cwt	2,401,308	56.9	2,615,898	57.0	3,647,462	65.5	3,925,962	64.9
Building Paper, Building Board and Machine Board	cwt	449,533	37.6	482,820	35.0	604,062	35.3	797,317	36.7
Converted Paper	cwt	923,557	68.4	1,101,975	70.8	1,321,436	67.5	1,208,937	68.0

⁽¹⁾ Due to different measurement units within this category, it is non-additive.

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Imports by Commodity

⁽²⁾ Plywood volume is sq.ft. 1/4" basis.

⁽³⁾ In 1985, 1986 and 1987 does not include Bolts and Round Timber N.E.S. in this category, since it is non-additive.





